AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-9 (canceled)

10. (Currently Amended) The data processor of Claim 7, wherein A data processor comprising:

a CPU;

an internal memory accessible by said CPU; and
a control circuit capable of responding to a particular
access request issued by said CPU to control a block
transfer, in which said internal memory is used as a first
transfer object;

a cache memory coupled to a first bus which is coupled to said CPU, said internal memory, and said control circuit; and

a bus interface controller connected to said control circuit, and operable to perform interface control for a second transfer object,

wherein a set of instructions for said CPU includes a particular instruction for making said CPU issue the particular access request,

the particular instruction has an address field,
when an address specified by the address field is a
logical address mapped to said internal memory, the address
is set as one of a transfer source address or a transfer
destination address of the block transfer, and

a transfer source address or transfer destination

address for said second transfer object of the block

transfer is a physical address corresponding to a logical

address of said address field,

said internal memory is assigned a cache non-object address for said cache memory,

the set of instructions for said-CPU-particular instruction includes a first cache memory-operating instruction, and

when the logical address specified by the address field directs a cache object address for said cache memory, the first cache memory-operating instruction causes an operation of making said cache memory retain data of an external memory associated with the physical address corresponding to the different logical address, at a cache object address specified by the logical address.

11. (currently amended) The data processor of Claim 10, wherein the particular instruction includes a second cache memory-operating instruction, and

when the logical address specified by the

addressaddressing field directs a cache object address and a

cache hit is detected at a data location specified by the

logical address and a cache entry associated with the cache

hit is dirty, the second cache memory-operating instruction

causes an operation of writing back to the external memory.

- 12. (currently amended) The data processor of Claim 10, wherein the particular instruction has an operation code identical to that of the first cache memory-operating instruction, and sets the cache non-object address of the addressaddressing field as the destination address.
- 13. (currently amended) The data processor of Claim 11, wherein the particular instruction has an operation code identical to that of the second cache memory-operating instruction, and sets the cache non-object address of the address addressing field as the source address.

Claims 14-20 (canceled)

21. (new) The data processor of Claim 10, wherein said control circuit is capable of performing memory control in regard to a cache hit and a cache miss with respect to said cache memory.